## Camp Creek Dam and Camp Creek Lake

### OWNER

Camp Creek Water Company.

### ENGINEER (Design)

Freese, Nichols and Turner.

## LOCATION

On Camp Creek in Robertson County, 13 miles east of Franklin.

### DRAINAGE AREA

40 square miles.

# DAM

Type Earthfill
Length 1,855 ft
Maximum height 49 ft
Top width 15 ft
Top elevation 325.0 ft above msl

#### SPILLWAY (emergency)

Location 2,000 ft from right end
Crest length 400.0 ft
Crest elevation 318.0 ft above msl

## SPILLWAY (service)

Type Drop inlet
Crest elevation 310.0 ft above msl
Outlet Double horseshoe, 4 ft top radius

## LOW FLOW OUTLET

Valve controlled 18-inch concrete pipe Invert elevation 291.8 ft above msl

# STATE AUTHORIZATION

Permit No. 1460 (Application No. 1567), July 23, 1948, was issued to T. N. Kelley and J. H. Fox who later organized the Camp Creek Water Company. This Permit allows storage of 8,400 acre-feet of water and annual use of 8,400 acre-feet for municipal and recreational use.

## RESERVOIR DATA

Capacity 8,550 acre-feet at elevation 310.0 ft above msl Area 750 acres at elevation 310.0 ft above msl

### GENERAL

Construction started August 1948
Dam completed January 3, 1949
Impoundment of water began November 1948
General contractor F. C. Herrling
Estimated cost of the dam \$116,000.00

